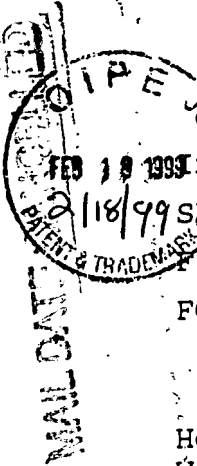


28002 START Date
224(1)

[Handwritten signature]
33
J. Danga
11/29/00

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE


re the patent application of MAX ABECASSIS
SERIAL NO.: A division of 07/832,335 filed 02/07/92.

FILED : Concurrently herewith. *[Handwritten signature]* 2615
FOR : VARIABLE CONTENT VIDEO PROGRAM *[Handwritten signature]* 2, Chaville

PRELIMINARY AMENDMENT UNDER 37 CFR 1.607

12/12/1997

Honorable Commissioner of Patents & Trademarks
Washington, DC 20231

Sir:

Please amend the above-identified division application,
prior to examination on the merits, as follows:

In the Claims:

Please cancel claims 1-42 without prejudice or disclaimer to
their underlying subject matter and add new claims 43-64 as
follows:

-- 43. (Newly added) A system for playing a selected one of at
least two versions of the same video program material contained
on a software carrier, said software carrier having recorded
thereon a single track with three different types of interleaved
video data blocks containing respectively (1) video data unique
to one of said at least two versions, (2) video data unique to
the other of said at least two versions, and (3) video data
common to said at least two versions, with said track containing
at least one data block of each of said three types, comprising
means for registering which of said versions is to be played,
means for selecting only the blocks containing video data unique
to the version being played and blocks containing video data
common to said at least two versions, and means for sequentially
reading only the selected video data to form a playback signal
from the video data contained in the selected blocks to the
exclusion of the video data in the same track in the unique to
the version which is not being played.

44. (Newly added) A system in accordance with claim 43
wherein each of said data blocks further contains an address and
pointer data identifying the address of the next data block to be
selected for the version being played, and further including